

**In the United State Patent and Trademark Office**

Appn. Number: US 10/599,868 national phase

International Appn Nr. : WO 2005/112041 / PCT/EP2005/051405

Applicants: Robert Desbrandes, Daniel L. Van Gent

Title : REMOTE COMMUNICATION METHOD AND DEVICE  
USING NUCLEAR ISOMERS

Examiner: Johannes P. MONDT

Our Ref. EQ/2011/11/13/US02/a

Givarlais, France, 2011 October 13<sup>th</sup>

**Amendment and response to the Final action dated September 13<sup>th</sup>, 2011  
submitted in the two-months delay in order to provide for the advisory action**

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir,

We would like to thank you for the examination of our application, and of our answer filed 4/17/11.

We have made an error without intent to deceive in our answer filed 2011-04-17  
5 concerning the setup which was said to have been done 1600 meters apart. While I had been performing with Dr. VAN GENT the first Indium-Indium Fe-55 stimulation setup 12 meters apart on December 5<sup>th</sup>, 2003, I did not attend the second Indium-Indium Fe-55 stimulation setup on May 20<sup>th</sup>, 2004, which I reported erroneously at 1600 meters apart: after a careful review with Dr. VAN GENT, it appears that the second Indium-10 Indium Fe-55 stimulation setup was a replication of the first setup at 12 meters. The